

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 156866

TO: Ilia Ouspenski Location: 3d74 / 3c70 Tuesday, June 21, 2005

Art Unit: 1644

Phone: 571-272-2920

Serial Number: 10 / 069626

From: Jan Delaval

Location: Biotech-Chem Library

Remsen 1a51

Phone: 571-272-2504

jan.delaval@uspto.gov

Search Notes	
	·



Delaval, Jan

From:

Sent:

Ouspenski, Ilia Tuesday, June 21, 2005 8:05 AM Delaval, Jan

To:

Subject:

seq search for 10/069,626

Dear Jan,

please search amino acid seq id no:6 for 10069626.

thanks,

Ilia

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 **REM 3D74** Mailstop 3c70

Scientific and Technical Information Center

SEARCH REQUEST FORM

BEST AVAILABLE COPY

		Aiteil la			
Requester's Full Name:			Examiner # :_		Date:
Art Unit: Location (Bldg/Room#): ********************************	(Mail	box #):	Results Format	Preferred (circ	le): PAPER DISK.
To ensure an efficient and qua	lity search, pleas	e attach a copy of th	e cover sheet, claims, a	nd abstract or fill	out the following:
Title of Invention:					
Inventors (please provide fi					
Earliest Priority Date:					
Search Topic: Please provide a detailed statem elected species or structures, ke Define any terms that may have	ywords, synonym: e a special meanin	s, acronyms, and regi ig. Give examples or	relevant citations, auth	iors, etc., if known	•
*For Sequence Searches Only appropriate serial number.	* Please include a	all pertinent informat	ion (parent, child, divis	ional, or issued pa	tent numbers) along with the
			•		
					•
++++ *************	*****	*****	*****	****	******
STAFF USE ONLY	`	Type of Search	Ver	ndors and cost w	here applicable
Searcher:)~~_	NA Sequen	.ce (#)	STN	Dialog
Searcher Phone #:	22504	AA Sequen	ice (#)		t Lexis/Nexis
Searcher Location:		Structure	··/		WWW/Internet
Date Searcher Picked Up:	0/2/05	Bibliograph		_In-house seque	
Date Completed:	12/168	Litigation		Interference	Oligomer Score/Length SPDI Encode/Trans r (specify)
Searcher Prep & Review Time: _		Fulltext			
	10	Other	•		